

Application No. 09/901,581
Office Action dated October 14, 2005
Amendment After Final Rejection dated December 14, 2005

Please replace the paragraph bridging pages 13-14,
with the following new paragraph:

One particularly desirable modified amine compound is available commercially from Air Products and Chemicals, Inc., Allentown, PA under the "ANCAMINE" 2337S tradename. "ANCAMINE" 2337S is described by Air Products as a modified aliphatic amine, which is a light yellow powder in appearance with a particle size of 90% \leq 10 μ whose melting point is in the range of 145-172°F. "ANCAMINE" 2337S is reported to have an amine value of 260 (mg KOH/gram), and rapid reactivity above a temperature of 158°F. It is believed that "ANCAMINE" 2337S is a ~~novolac-type resin~~ novolac epoxy reactant that has been modified through reaction with aliphatic amines such as polyamines. (See FIGs. 3 and 4.)